



Mechanical Properties of Titanium Brazed Joints for Medical Implants

Dusan Losic*

The University of Adelaide, Engineering North Building, Adelaide, SA, Australia

***Corresponding author:** Dusan Losic, The University of Adelaide, Engineering North Building, Adelaide, SA, And Australia, Tel no.: 61 249 878 937, E-mail: dusan.losic@adelaide.edu.au

Received: 03-May-2022, Manuscript No. jmis-22-62643; **Editor assigned:** 05-May-2022, PreQC No. jmis-22-62643 (PQ); **Reviewed:** 21-May-2022, QC No. jmis-22-62643; **Revised:** 27-May-2022, Manuscript No. jmis-22-62643 (R); **Published:** 31-May-2022, DOI: 10.4172/jmis.1000133

Citation: Losic D (2022) Mechanical Properties of Titanium Brazed Joints for

